

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	3185377
<b>Application Number:</b>	10032281
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	4057
<b>Title of Invention:</b>	Genome-wide location and function of DNA binding proteins
<b>First Named Inventor/Applicant Name:</b>	John Wyrick
<b>Customer Number:</b>	71598
<b>Filer:</b>	James Samuel Keddie/Anne Hartert
<b>Filer Authorized By:</b>	James Samuel Keddie
<b>Attorney Docket Number:</b>	WTHD-007CIP
<b>Receipt Date:</b>	21-APR-2008
<b>Filing Date:</b>	21-DEC-2001
<b>Time Stamp:</b>	19:26:16
<b>Application Type:</b>	Utility under 35 USC 111(a)

### Payment information:

Submitted with Payment	yes
Payment Type	Credit Card
Payment was successfully received in RAM	\$ 180
RAM confirmation Number	3911
Deposit Account	500815
Authorized User	KEDDIE,JAMES S.

The Director of the USPTO is hereby authorized to charge indicated fees and credit any overpayment as follows:

Charge any Additional Fees required under 37 C.F.R. Section 1.17 (Patent application and reexamination processing fees)

**File Listing:**

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement Letter	IDS_Statement.pdf	30728 f791eba2b596c6dbb07d02e812b2aa41 0a2f5d4a	no	2

**Warnings:****Information:**

2	Information Disclosure Statement (IDS) Filed	WTHD-007CIP_SB08A.pdf	57217 75f564e5de8a626bf0973465da49f7e55 79f1173	no	3
---	--	-----------------------	---	----	---

**Warnings:****Information:**

This is not an USPTO supplied IDS fillable form

3	NPL Documents	Becker_et_al_Appl_Environ_Microbiol_2000_vol66_pp49_45-4953.pdf	1244025 caadcf56523711ae1802a3069f7ade36 9d15ac8a	no	9
---	---------------	---	---	----	---

**Warnings:****Information:**

4	NPL Documents	Ji_et_al_J_Struct_Funct_Genomics_2000_vol1_pp1-7.pdf	255693 ba39814434a89ffddaa516f88436e95f69 e14c1b6	no	7
---	---------------	--	---	----	---

**Warnings:****Information:**

5	NPL Documents	Lockhart_et_al_Nature_2000_vol405_pp827_836.pdf	1514635 d508d335feec09e082482ccbd40be7ef a23d4f04	no	10
---	---------------	---	---	----	----

**Warnings:****Information:**

6	NPL Documents	Lueders_et_al_Appl_Enviro_Microbiol_2003_vol69_pp32_0_326.pdf	639639 4a505ce762ea0f8035dd9bc2ac3ae4 07dc7b58	no	7
---	---------------	---	--	----	---

**Warnings:****Information:**

7	NPL Documents	Polz_et_al_Appl_Enviro_Microbiol_1998_vol64_pp3724_3730.pdf	299856 a64a32b114a5636e89f55e14ae5251a3 4d7948d8	no	7
---	---------------	---	--	----	---

**Warnings:****Information:**

8	NPL Documents	Schwabe_et_al_Mol_Biotech_nol_2000_vol14_pp165_72.pdf	167474 5d52541f2cd75e2daf6a434f46982623f 3119d0	no	8
---	---------------	---	---	----	---

**Warnings:****Information:**

9	NPL Documents	Suzuki_et_al_Appl_Enviro_Microbiol_1998_vol64_pp45 22-4529.pdf	128222 a05415b12ceebd3a7b3704c1105a574 b1b32008b	no	8
---	---------------	---	--	----	---

**Warnings:**

**Information:**

10	NPL Documents	Wagner_et_al_Systematic_Biol_1994_vol43_pp250-261.pdf	1544574 386f7a74043ee9382bc2d3750c4ab94e 5daf9e85	no	13
----	---------------	---	---	----	----

**Warnings:**

**Information:**

11	NPL Documents	Von_Wintzingerode_et_al_FEMS_Microbiol_Rev_1997_vo121_pp213-229.pdf	440134 9e2fc329cded4e11ebb6beff102a9a71 880095b	no	17
----	---------------	---	---	----	----

**Warnings:**

**Information:**

12	NPL Documents	Barnard_et_al_Biotechniques_1998_vol25_no4_pp684-691_a.pdf	404183 47ebb2f777333c2820e35160cd8c3b72 a6033f0a	no	7
----	---------------	--	--	----	---

**Warnings:**

**Information:**

13	NPL Documents	Kangawa_et_al_J_Biosci_Bioeng_2003_vol96_pp317_323_a.pdf	462866 5b0c14a61ee4470d14073225cc912dc3 ddff8c2c8	no	7
----	---------------	--	---	----	---

**Warnings:**

**Information:**

14	NPL Documents	Liu_et_al_Biotchniques_1997_vol22_pp292-294_a.pdf	447940 d5e27aa024d7475f7ad2d2b300a964a7 53ce4572	no	5
----	---------------	---	--	----	---

**Warnings:**

**Information:**

15	NPL Documents	Mathieu-Daude_et_al_Nucleic_Acid_Res_1996_vol24_no11_pp2080-6_a.pdf	620855 25a096e7dbfc9abefc83b20a85e7e1e 6580e0ed	no	7
----	---------------	---	---	----	---

**Warnings:**

**Information:**

16	NPL Documents	Warnecke_et_al_Nucleic_Acids_Res_1997_vol25_pp442-4426_A.pdf	305014 d3f3c9431e2f955f44f6c5443cbe62d9 a5aad2b	no	5
----	---------------	--	---	----	---

**Warnings:**

**Information:**

17	NPL Documents	Wadenback_et_al_BMC_Genomics_2005_vol6_a.pdf	449550 471360a7e4ed2ebe259508963bdb489 34bfb8e4f	no	8
----	---------------	--	--	----	---

**Warnings:**

**Information:**

18	Fee Worksheet (PTO-06)	fee-info.pdf	8178 985a4fac60c490ae04078ee6dd9a3ac a80e5aa	no	2
<b>Warnings:</b>					
<b>Information:</b>					
Total Files Size (in bytes):					9020783
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b>New Applications Under 35 U.S.C. 111</b>  If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b>National Stage of an International Application under 35 U.S.C. 371</b>  If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b>New International Application Filed with the USPTO as a Receiving Office</b>  If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					